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□1: J Gen Virol 1994 Mar;75 (Pt 3):663-8	Related Articles, Links
A single amino acid change in the E2 spike strain of Semliki Forest virus attenuates pa	
Glasgow GM, Killen HM, Liljestrom P, Sheahan 1	BJ, Atkins GJ.
Department of Microbiology, Moyne Institute, Trinity	y College, Dublin, Ireland.
The virulent strain SFV4 of Semliki Forest virus (SF infectious clone pSP6-SFV4, is lethal after intranasal and for pregnant mice after intraperitoneal (i.p.) infect of SFV is avirulent when given i.n. to adult mice, but mice after i.p. infection. The nucleotide and deduced the core and all of the envelope region of A7-SFV we those of SFV4. A7 differed from SFV4 at 80 nucleotide 15 of which were associated with amino acid different the E2 protein and five in E1) were non-conservative A7 was longer (415 nt) than that of SFV4 (263 nt) and	tion. In contrast, the A7 strain tinduces fetal death in pregnant amino acid sequences of part of the determined and compared to ides (nt) in the coding sequence and seven of which (two in the 3' non-coding sequence and a divergent sequence of 181
	Pub Medicine Nucleotide Protein Genome Structure PMC Tor

PMID: 8126464 [PubMed - indexed for MEDLINE]

developing fetuses after i.p. infection of the mother.

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of two mutations in the E2 gene of SFV4, resulting in the non-conservative amino

avirulence for pregnant mice. However, mut 8902 a/g was lethal for the majority of

acid substitutions present in A7, were analysed. One mutation (mut 8729 a/c) resulted in only slight attenuation, whereas the other (mut 8902 a/g) resulted in

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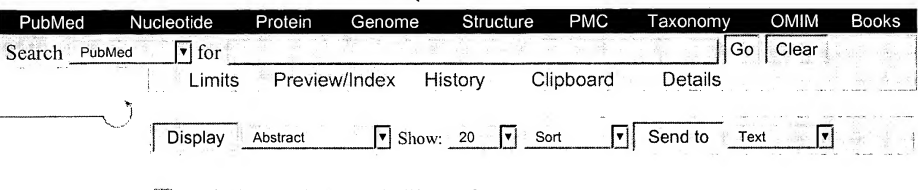
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Frie: PubMac □1: Virology 1991 Dec;185(2):741-8

Related Articles, Links

Two mutations in the envelope glycoprotein E2 of Semliki Forest virus affecting the maturation and entry patterns of the virus alter pathogenicity for mice.

Priblissi Sarvices Glasgow GM, Sheahan BJ, Atkins GJ, Wahlberg JM, Salminen A, Liljestrom P.

Department of Microbiology, Moyne Institute, Trinity College, Dublin, Ireland.

The prototype strain of Semliki Forest virus (SFV) of known sequence and virus produced by the cDNA clone derived from it were lethal following intranasal (i.n.) infection of 40-day-old and intraperitoneal (i.p.) infection of pregnant BALB/c mice; this lethality was related to neuronal necrosis in the central nervous system (CNS). We conclude that the virulence of the prototype strain, and virus from the cDNA clone derived from it, is similar to that of L10 (the original SFV isolate). The effects of two mutations in the p62 envelope protein region of the clone were determined. Substitution of Glu for Lys at position 162 (mut64) extended the mean time of death following i.n. inoculation of 40-day-old mice. Pregnant mice infected with this virus survived but lethal infection of some fetuses did occur. Substitution of Leu for Arg at position 66 (mL), the cleavage site of the E2 and E3 proteins, results in the production of particles containing uncleaved p62. These particles were less virulent than the prototype strain when inoculated i.n. and induced immunity to virulent SFV challenge. The virus also induced the formation of multifocal glial nodules in the CNS of surviving mice. The differences in pathogenicity between the two mutants and the virulent parental virus are probably related to differences in the efficiency of virus multiplication in infected mice. The mut64 mutation attenuated the virus and allowed survival of pregnant mice infected i.p. so that the effects of fetal infection could be detected. The mL mutation allowed survival of i.n.-infected mice so that the later effects of virus multiplication in the CNS could be assessed. In the former case, this is probably a result of reduced virus release, whereas in the latter case it is due to inefficient entry of host cells. The results are consistent with our previous suggestion that lethality for virulent SFV infection results from a lethal threshold of damage to neurons in the CNS and that attenuating mutations may reduce neuronal damage below this threshold level.

PMID: 1660202 [PubMed - indexed for MEDLINE]

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l-rows PubMad	1: Virology 2001 Jan 5;279(1):146-60 Related Articles, Links FULL-TEXT ARTICLE
	Differential roles of two conserved glycine residues in the fusion peptide of Semliki Forest virus.
	Shome SG, Kielian M.
Publidisa Services	Department of Cell Biology, Albert Einstein College of Medicine, Bronx, New York, 10461, USA.
Refated Resources	Semliki Forest Virus (SFV) is an enveloped alphavirus that infects cells by a low-pH-dependent membrane fusion reaction. SFV fusion is catalyzed by the spike protein E1 subunit, which contains a putative fusion peptide between residues 79 and 97. Prior mutagenesis studies demonstrated that an E1 G91D mutation blocks both virus-membrane fusion and the formation of a highly stable E1 trimer believed to be a critical fusion intermediate. We have here demonstrated that the G91D mutant was also inactive in hemifusion, suggesting that the E1 homotrimer is important in the initial stages of lipid mixing. Revertant analysis of a G91 deletion mutant indicated that G91 was crucial for the viability of SFV. In contrast, a G83D mutation produced infectious virus with both efficient fusion and homotrimer formation. Thus, the G83 position, although highly conserved among alphaviruses, was functional if replaced with a charged amino acid. Copyright 2001 Academic Press.

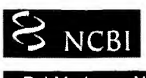
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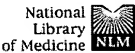
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A single deletion in the membrane-proximal region of the Sindbis virus glycoprotein E2 endodomain blocks virus assembly.

Hernandez R, Lee H, Nelson C, Brown DT.

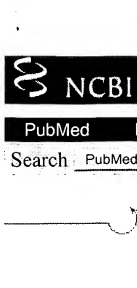
Fr. biMed Services

Department of Biochemistry, North Carolina State University, Raleigh, North Carolina 27695, USA.

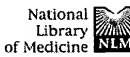
The envelopment of the Sindbis virus nucleocapsid in the modified cell plasma membrane involves a highly specific interaction between the capsid (C) protein and the endodomain of the E2 glycoprotein. We have previously identified a domain of the Sindbis virus C protein involved in binding to the E2 endodomain (H. Lee and D. T. Brown, Virology 202:390-400, 1994). The C-E2 binding domain resides in a hydrophobic cleft with C Y180 and W247 on opposing sides of the cleft. Structural modeling studies indicate that the E2 domain, which is proposed to bind the C protein (E2 398T, 399P, and 400Y), is located at a sufficient distance from the membrane to occupy the C protein binding cleft (S. Lee, K. E. Owen, H. K. Choi, H. Lee, G. Lu, G. Wengler, D. T. Brown, M. G. Rossmann, and R. J. Kuhn, Structure 4:531-541, 1996). To measure the critical spanning length of the E2 endodomain which positions the TPY domain into the putative C binding cleft, we have constructed a deletion mutant, DeltaK391, in which a nonconserved lysine (E2) K391) at the membrane-cytoplasm junction of the E2 tail has been deleted. This mutant was found to produce very low levels of virus from BHK-21 cells due to a defect in an unidentified step in nucleocapsid binding to the E2 endodomain. In contrast, DeltaK391 produced wild-type levels of virus from tissue-cultured mosquito cells. We propose that the phenotypic differences displayed by this mutant in the two diverse host cells arise from fundamental differences in the lipid composition of the insect cell membranes which affect the physical and structural properties of membranes and thereby virus assembly. The data suggest that these viruses have evolved properties adapted specifically for assembly in the diverse hosts in which they grow.

PMID: 10756035 [PubMed - indexed for MEDLINE]

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Problem Sarvives Ivanova L, Lustig S, Schlesinger MJ.

Department of Molecular Microbiology, Washington University School of Medicine, St. Louis, Missouri 63110-1073.

Most site-directed mutations in the gene encoding the small, membrane-associated 6K protein of Sindbis virus interfere selectively with virus assembly and budding. Particles are released that are aberrant in structure, with a single membrane enclosing multiple nucleocapsids. A revertant for the mutation that inserted a serine for a cysteine at position 39 in the 6K protein was isolated and found to correct for the defective budding so that normal particles were formed. Genetic analysis of this revertant showed that two additional mutations, which were mapped to the ectodomain of the E2 virus glycoprotein, were present in addition to the original 6K substitution. The phenotype of the revertant differed from the wild-type strain and the original mutation with regard to plaque size, thermostability, and growth in neuronal cells. Five new virus genetic constructs were prepared by insertion of these mutations into the wild-type virus. Phenotypes of these constructs confirmed that the mutations in the E2 ectodomain were responsible for both correcting the original defect in budding as well as imparting changes in cell tropism, plaque size, and thermolability on the virus. These results indicate that 6K may play an indirect role in the packing of the virus spike glycoproteins, which allows for membrane deformation and bending during the budding process.

PMID: 7856077 [PubMed - indexed for MEDLINE]

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=> "dogue virus"
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        276438 "VIRUS"
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L9
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L14
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        89463 "GLYCOPROTEINS"
L15 125459 "GLYCOPROTEIN"
                 ("GLYCOPROTEIN" OR "GLYCOPROTEINS")
=> L14 and L15
L16 32 L14 AND L15
=> mutation and L16
       178831 MUTATION
       114887 MUTATIONS
       222022 MUTATION
                 (MUTATION OR MUTATIONS)
L17
           10 MUTATION AND L16
=> "amino acid 158" and L17
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           40 "AMINOS"
        890546 "AMINO"
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      3527472 "ACID"
      1348868 "ACIDS"
      3991026 "ACID"
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           0 "AMINO ACID 158" AND L17
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L1
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             0 MUTATION AND L1
L2
=> L1 and mutation
        178831 MUTATION
        114887 MUTATIONS
        222022 MUTATION
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L3
             0 L1 AND MUTATION
=> mutation
        178831 MUTATION
        114887 MUTATIONS
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                 (MUTATION OR MUTATIONS)
=> L1 and L4
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L5
=> "HCV glycoprotein E2"
          6073 "HCV"
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        125459 "GLYCOPROTEIN"
                 ("GLYCOPROTEIN" OR "GLYCOPROTEINS")
         45040 "E2"
             5 "HCV GLYCOPROTEIN E2"
L6
                 ("HCV"(W) "GLYCOPROTEIN"(W) "E2")
=> L6 and L4
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2 L6 AND L4

L7

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=> venezuelan (w) equine (w) encephalitis (w) virus
          1601 VENEZUELAN
             9 VENEZUELANS
          1606 VENEZUELAN
                 (VENEZUELAN OR VENEZUELANS)
          7814 EQUINE
           107 EQUINES
          7875 EQUINE
                 (EQUINE OR EQUINES)
          5428 ENCEPHALITIS
             1 ENCEPHALITISES
          5428 ENCEPHALITIS
                 (ENCEPHALITIS OR ENCEPHALITISES)
        276438 VIRUS
         56493 VIRUSES
        286174 VIRUS
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           270 VENEZUELAN (W) EQUINE (W) ENCEPHALITIS (W) VIRUS
L19
=> glycoprotein and L19
         82153 GLYCOPROTEIN
         89463 GLYCOPROTEINS
        125459 GLYCOPROTEIN
                 (GLYCOPROTEIN OR GLYCOPROTEINS)
L20
            81 GLYCOPROTEIN AND L19
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ACCESSION NUMBER: 2002:79879 CAPLUS
DOCUMENT NUMBER:
                         136:275804
                         Positively charged amino acid substitutions in the E2
TITLE:
                         envelope glycoprotein are associated with the
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emergence of Venezuelan equine

encephalitis virus

AUTHOR(S): Brault, Aaron C.; Powers, Ann M.; Holmes, Edward C.;

Woelk, C. H.; Weaver, Scott C.

CORPORATE SOURCE: Center for Tropical Diseases and Department of

Pathology, University of Texas Medical Branch,

Galveston, TX, 77555-0609, USA

SOURCE: Journal of Virology (2002), 76(4), 1718-1730

CODEN: JOVIAM; ISSN: 0022-538X

PUBLISHER: American Society for Microbiology

DOCUMENT TYPE: Journal LANGUAGE: English

AB Epidemic-epizootic Venezuelan equine encephalitis (VEE) viruses (VEEV)

have emerged repeatedly via convergent evolution from enzootic predecessors. However, previous sequence analyses have failed to

identify

common sets of nucleotide or amino acid substitutions assocd. with all emergence events. During 1993 and 1996, VEEV subtype IE epizootics occurred on the Pacific Coast of the states of Chiapas and Oaxaca in southern Mexico. Like other epizootic VEEV strains, when inoculated into guinea pigs and mice, the Mexican isolates were no more virulent than closely related enzootic strains, complicating genetic studies of VEE emergence. Complete genomic sequences of 4 of the Mexican strains were detd. and compared to those of closely related enzootic subtype IE isolates from Guatemala. The epizootic viruses were less than 2% different at the nucleotide sequence level, and phylogenetic

relationships

confirmed that the equine-virulent Mexican strains probably evolved from enzootic progenitors on the Pacific Coast of Mexico or Guatemala. Of 35 amino acids that varied among the Guatemalan and Mexican isolates, only 8 were predicted phylogenetically to have accompanied the phenotypic change.

One mutation at position 117 of the E2 envelope glycoprotein, involving replacement of Glu by Lys, resulted in a small-plaque phenotype characteristic of epizootic VEEV strains. Anal. of addnl. E2 sequences from representative enzootic and epizootic VEEV isolates implicated similar surface charge changes in the emergence of previous South

American
epizootic phenotypes, indicating that E2 mutations are probably
important determinants of the equine-virulent phenotype and of VEE
emergence. Maximum-likelihood anal. indicated that one change at E2
position 213 has been influenced by pos. selection and convergent
evolution of the epizootic phenotype.

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FORMAT

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ACCESSION NUMBER: 1997:5489 CAPLUS

DOCUMENT NUMBER: 126:58582

TITLE: Glycoproteins E2 of the Venezuelan

and Eastern equine encephalomyelitis viruses contain

multiple cross-reactive epitopes

AUTHOR(S): Pereboev, A. V.; Razumov, I. A.; Svyatchenko, V. A.;

Loktev, V. B.

CORPORATE SOURCE: Inst. Molecular Biology, State Res. Center Virology

and Biotechnology, Koltsovo, Russia

SOURCE: Archives of Virology (1996), 141(11), 2191-2205

CODEN: ARVIDF; ISSN: 0304-8608

PUBLISHER: Springer DOCUMENT TYPE: Journal English LANGUAGE:

Enzyme immunoassay (EIA) with sixty types of monoclonal antibodies (MAbs) ABwas used to study cross-reactive epitopes on the attenuated and virulent strains of the Eastern equine encephalomyelitis (EEE) and Venezuelan equine encephalomyelitis (VEE) viruses. All three structural proteins of the EEE and VEE viruses were demonstrated to have both cross-reactive and specific antigenic determinants. The glycoprotein E1 of EEE and VEE viruses possesses three cross-reactive epitopes for binding to MAbs. Glycoprotein E2 has a cluster of epitopes for 20 cross-reacting MAbs produced to EEE and VEE viruses. Cross-reactive epitopes ere localised within five different sites of glycoprotein E2 of VEE virus and within four sites of that of the EEE virus.

There are no cross-neutralizing MABs to the VEE and EEE viruses. Only

one

type of the protective Mabs was able to cross-protect mice against lethal infection by the virulent strains of the VEE and EEE viruses. Eight MAbs blocked the hemagglutination activity (HA) of both viruses. Antigenic alterations of neutralizing and protective sites were revealed for all attenuated strains of the VEE and EEE viruses. Comparative studies of

the

E2 proteins amino acid sequences show that the antigenic modifications obsd. with the attenuated strains of the VEE virus may be caused by multiple amino acid changes in positions 7, 62, 120, 192 and 209-213.

The

escape-variants of the VEE virus obtained with cross-reactive MAbs 7D1, 2D4 and 7A6 have mutations of the E2 protein at positions 59, 212-213 and 232, resp. Amino acid sequences in these regions of the VEE and EEE viruses are not homologous. These observations indicate that cross-reactive MAbs are capable of recognizing discontinuous epitopes on the E2 glycoprotein.

L23 ANSWER 3 OF 11 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1994:25862 CAPLUS

DOCUMENT NUMBER:

120:25862

TITLE: Mapping of VEE glycoprotein E2

sites E2-2 and E2-6 using peptides

AUTHOR(S): Svyatchenko, V. A.; Pereboev, A. V.; Agapov, E. V.;

Razumov, I. A.; Sabirov, A. N.; Mizenko, G. A.;

Samukov, V. V.; Loktev, V. B.

CORPORATE SOURCE:

NII Mol. Biol., Russia

SOURCE:

with

Voprosy Virusologii (1993), 38(4), 162-7

CODEN: VVIRAT; ISSN: 0507-4088

DOCUMENT TYPE:

Journal

LANGUAGE:

Russian

Nine peptides were synthesized for detailed mapping of Venezuelan equine encephalitis virus (VEE) surface

glycoprotein E2 E2-2 and E2-6 sites responsible for the

formation of the protective antibodies that neutralize the virus and block

hemagglutination. The sequence of the peptides overlapped the regions of amino acid residues 30-75 and 202-250 of VEE virus E2 protein in which antigenic mutations caused by monoclonal antibodies to E2-2 and E2-6 sites had been mapped. None of the synthesized peptides reacted

a panel of 17 monoclonal antibodies in enzyme immunoassay. However, eight

peptides reacted with polyclonal antiviral serum and two of them elicited antiviral antibody prodn. The E2-2 site might be assocd. with amino acid residues 30-45. The region of **glycoprotein E2** around residues 57-62 in which antigenic **mutations** were obsd. was not a linear type antigenic determinant, but participated in the formation of antigenic determinants of the conformational type. The maping of residues

202-250 demonstrated that all the peptides in this region were well recognized by polyclonal antiviral serum. The residues 235-240 were shown

to form a linear epitope which provided a crossover between VEE and Eastern equine encephalomyelitis virus (EEE) and was not recognized by 19 types of monoclonal antibodies cross-reacting with VEE and EEE viruses.

L23 ANSWER 4 OF 11 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1993:513017 CAPLUS

DOCUMENT NUMBER: 119:113017

TITLE: Attenuation of Venezuelan equine

encephalitis virus strain TC-83 is

encoded by the 5'-noncoding region and the E2

envelope

glycoprotein

AUTHOR(S): Kinney, Richard M.; Chang, Gwong Jen; Tsuchiya,

Kyotaka R.; Sneider, Judith M.; Roehrig, John T.;

Woodward, Tonja M.; Trent, Dennis W.

CORPORATE SOURCE: Div. Vector-Borne Infect. Dis., Natl. Cent. Infect.

Dis., Fort Collins, CO, 80522-2087, USA

SOURCE: Journal of Virology (1993), 67(3), 1269-77

CODEN: JOVIAM; ISSN: 0022-538X

DOCUMENT TYPE: Journal LANGUAGE: English

AB The virulent Trinidad donkey (TRD) strain of Venezuelan equine encephalitis (VEE) virus and its live attenuated vaccine deriv., TC-83 virus, have different neurovirulence characteristics. A full-length cDNA clone of the TC-83 virus genome was constructed behind the bacteriophage T7 promoter in the polylinker of plasmid pUC18. To identify the genomic determinants of TC-83 virus attenuation, TRD virus-specific sequences

were

inserted into the TC-83 virus clone by in vitro mutagenesis or recombination. Antigenic anal. of recombinant viruses with VEE E2- and E1-specific monoclonal antibodies gave predicted antigenic reactivities. Mouse challenge expts. indicated that genetic markers responsible for the attenuated phenotype of TC-83 virus are composed of genome nucleotide position 3 in the 5'-noncoding region and the E2 envelope glycoprotein. TC-83 virus amino acid position E2-120 appeared to be the major

structural

determinant of attenuation. Insertion of the TRD virus-specific 5'-noncoding regions, by itself, into the TC-83 virus full-length clone did not alter the attenuated phenotype of the virus. However, the TRD virus-specific 5'-noncoding region enhanced the virulence potential of downstream TRD virus amino acid sequences.

L23 ANSWER 5 OF 11 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1993:185124 CAPLUS

DOCUMENT NUMBER: 118:185124

TITLE: CDNA clone coding for venezuelan

equine encephalitis virus

and attenuating mutations thereof

INVENTOR(S): Davis, Nancy L.; Willis, Loretta V.; Johnston, Robert

E.; Smith, Jonathan F.

PATENT ASSIGNEE(S): North Carolina State University, USA

SOURCE: U.S., 24 pp.

CODEN: USXXAM

DOCUMENT TYPE:

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE -----US 5185440 A 19930209 US 1989-369023 19890620

PRIORITY APPLN. INFO.:

US 1989-369023 19890620

A DNA comprising a venezuelan equine encephalitis (VEE) cDNA fused to a heterologous promoter, said cDNA contg. attenuating mutations in the glycoprotein E2 gene is claimed. CDNA encoding

full-length VEE RNA, VEE RNA with a deletion in the nsP3 gene, and VEE RNA

with attenuating substitution mutations in the E2 gene were prepd. The RNA produced in vitro from the full-length and deletion mutant

cDNAs was infectious.

L23 ANSWER 8 OF 11 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 19

1991:443375 CAPLUS

DOCUMENT NUMBER:

115:43375

TITLE:

Attenuating mutations in the E2 glycoprotein

gene of Venezuelan equine

encephalitis virus: construction of

single and multiple mutants in a full-length cDNA

clone

AUTHOR(S):

Davis, Nancy L.; Powell, Nathaniel; Greenwald, Gary

F.; Willis, Loretta V.; Johnson, Barbara J. B.;

Smith,

Jonathan F.; Johnston, Robert E.

CORPORATE SOURCE:

Sch. Med., Univ. North Carolina, Chapel Hill, NC,

27599, USA

SOURCE:

Virology (1991), 183(1), 20-31 CODEN: VIRLAX; ISSN: 0042-6822

DOCUMENT TYPE:

Journal English

LANGUAGE:

AB Attenuated mutants of **Venezuelan equine** encephalitis virus (VEE) were isolated l

encephalitis virus (VEE) were isolated by selection for rapid penetration of cultured cells (Johnston, R. E. and Smith, J. F., 1988). Sequence anal. of these mutants identified candidate attenuating mutations at 4 loci in the VEE E2 glycoprotein gene: a double mutation at E2 codons 3 and 4, and single substitutions at E2, 76, 120, and 209. Each candidate mutation was reproduced in an isogenic recombinant VEE strain using site-directed mutagenesis of a full-length cDNA clone of VEE. Characterization of these molecularly cloned mutant viruses showed that mutation at each of the 4 loci in the E2 gene was sufficient to confer both the accelerated penetration and attenuation phenotypes. Inoculation of the molecularly cloned

viruses

into rodent models that differ in their response to VEE suggested that individual mutations affected different aspects of VEE pathogenesis. Full-length clones contg. multiple mutations were produced by combining independently attenuating mutations.

Molecularly cloned viruses carrying 2 or 3 mutations were more attenuated in sensitive animal models than were viruses which contained any single mutation alone. However, these highly attenuated strains still retained the ability to induce an immune response sufficient

to protect against a high dose challenge with virulent VEE. These results

indicate that prodn. of a molecularly cloned live virus vaccine for VEE is

feasible.

L23 ANSWER 7 OF 11 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1991:650587 CAPLUS

DOCUMENT NUMBER:

115:250587

TITLE:

A single amino acid change in the E2 glycoprotein of

Venezuelan equine

encephalitis virus affects

replication and dissemination in Aedes aegypti

mosquitoes

AUTHOR(S):

Woodward, Tonja M.; Miller, Barry R.; Beaty, Barry

J.;

Trent, Dennis W.; Roehrig, John T.

CORPORATE SOURCE:

Public Health Serv., Cent. Dis. Control, Fort

Collins,

CO, 80522, USA

SOURCE:

Journal of General Virology (1991), 72(10), 2431-5

CODEN: JGVIAY; ISSN: 0022-1317

DOCUMENT TYPE:

Journal

LANGUAGE:

English

AB Four monoclonal antibody-resistant variants (MARVs) of Venezuelan equine encephalitis (VEE) virus were used to study mosquito-virus interactions. In vitro expts. using an A. albopictus cell line, C6/36, demonstrated

an amino acid change in the glycoprotein E2h epitope (MARV 1A3B-7) decreased virus growth when compared with the wild-type, Trinidad donkey virus, and its vaccine deriv., TC-83. The MARVs replicated as efficiently

as the parent virus when inoculated into A. aegypti mosquitoes, but MARV 1A3B-7 was restricted in its ability to infect and disseminate from the midgut following oral infection. These results demonstrate that a single amino acid change in the E2 glycoprotein can affect the ability of VEE virus to replicate and disseminate in A. aegypti mosquitoes.

L23 ANSWER 6 OF 11 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1993:97852 CAPLUS

118:97852 DOCUMENT NUMBER:

Effect of mutations in structural protein TITLE:

genes on attenuation of Venezuelan

equine encephalitis virus

Frolov, I. V.; Agapov, E. V.; Kolykhalov, A. A.; AUTHOR(S):

Netesov, S. V.; Sandakhchiev, L. S.

Nauchno-Proizvod. Ob'edin. "Vektor", Koltsovo, Russia CORPORATE SOURCE:

Doklady Akademii Nauk (1992), 326(6), 1078-82 SOURCE:

[Virol.]

CODEN: DAKNEQ; ISSN: 0869-5652

DOCUMENT TYPE:

Journal

LANGUAGE: Russian

Variants of Venezuelan equine encephalomyelitis virus carrying

mutations in genes for glycoprotein E2 and

capsid protein C were obtained. These mutants were less pathogenic to mice than wild-type virions. Plasmids carrying the mutated genes were constructed (pVE7120, pVE230, pVETC230) and expressed in Escherichia

coli.

The results are discussed in relation to development of highly attenuated live vaccines for protection against alphavirus infections.

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                 ZDB will be removed from STN
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         Apr 09
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         Apr 19
                 US Patent Applications available in IFICDB, IFIPAT, and
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NEWS 6 Apr 22
                 Records from IP.com available in CAPLUS, HCAPLUS, and
ZCAPLUS
                 BIOSIS Gene Names now available in TOXCENTER
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         Apr 22
NEWS 8
                 Federal Research in Progress (FEDRIP) now available
         Apr 22
NEWS 9
         Jun 03
                 New e-mail delivery for search results now available
         Jun 10 MEDLINE Reload
NEWS 10
                 PCTFULL has been reloaded
NEWS 11
         Jun 10
                 FOREGE no longer contains STANDARDS file segment
NEWS 12
         Jul 02
NEWS 13
         Jul 22
                 USAN to be reloaded July 28, 2002;
                 saved answer sets no longer valid
                 Enhanced polymer searching in REGISTRY
NEWS 14
         Jul 29
         Jul 30
NEWS 15
                 NETFIRST to be removed from STN
                 CANCERLIT reload
NEWS 16
         Aug 08
NEWS 17
         Aug 08
                 PHARMAMarketLetter(PHARMAML) - new on STN
NEWS 18
         Aug 08
                 NTIS has been reloaded and enhanced
NEWS 19
         Aug 19
                 Aquatic Toxicity Information Retrieval (AQUIRE)
                 now available on STN
NEWS 20
         Aug 19
                 IFIPAT, IFICDB, and IFIUDB have been reloaded
NEWS 21
         Aug 19
                 The MEDLINE file segment of TOXCENTER has been reloaded
NEWS 22
         Aug 26
                 Sequence searching in REGISTRY enhanced
         Sep 03
NEWS 23
                 JAPIO has been reloaded and enhanced
NEWS 24
         Sep 16
                 Experimental properties added to the REGISTRY file
NEWS 25
         Sep 16
                 CA Section Thesaurus available in CAPLUS and CA
                 CASREACT Enriched with Reactions from 1907 to 1985
NEWS 26
         Oct 01
NEWS 27
         Oct 21
                 EVENTLINE has been reloaded
NEWS 28
         Oct 24
                 BEILSTEIN adds new search fields
NEWS 29
         Oct 24
                 Nutraceuticals International (NUTRACEUT) now available on
STN
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                 MEDLINE SDI run of October 8, 2002
NEWS 30
         Nov 18 DKILIT has been renamed APOLLIT
NEWS 31
NEWS 32
         Nov 25
                 More calculated properties added to REGISTRY
NEWS 33 Dec 02
                 TIBKAT will be removed from STN
NEWS 34
         Dec 04
                 CSA files on STN
                 PCTFULL now covers WP/PCT Applications from 1978 to date
NEWS 35
         Dec 17
NEWS 36 Dec 17
                 TOXCENTER enhanced with additional content
NEWS 37
         Dec 17
                 Adis Clinical Trials Insight now available on STN
NEWS 38
         Dec 30
                 ISMEC no longer available
 NEWS 39 Jan 13 Indexing added to some pre-1967 records in CA/CAPLUS
NEWS 40 Jan 21 NUTRACEUT offering one free connect hour in February 2003
NEWS 41 Jan 21 PHARMAML offering one free connect hour in February 2003
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NEWS EXPRESS January 6 CURRENT WINDOWS VERSION IS V6.01a,
CURRENT MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),
AND CURRENT DISCOVER FILE IS DATED 01 OCTOBER 2002

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'E2' NOT FOUND
The E# entered is not currently defined.

=> E2 (w) glycoprotein
'E2' NOT FOUND
The E# entered is not currently defined.

=> L2 and L4 L5 48 L2 AND L4 => D L5 IBIB TI 1-48

ANSWER 1 OF 48 CAPLUS COPYRIGHT 2003 ACS L5

ACCESSION NUMBER: 2002:749758 CAPLUS

138:21957 DOCUMENT NUMBER:

Molecular genetic evidence that the hydrophobic TITLE:

anchors of glycoproteins E2 and E1 interact

during assembly of alphaviruses

Strauss, Ellen G.; Lenches, Edith M.; Strauss, James AUTHOR(S):

CORPORATE SOURCE: Division of Biology, California Institute of

Technology, Pasadena, CA, 91125, USA

SOURCE: Journal of Virology (2002), 76(20), 10188-10194

CODEN: JOVIAM; ISSN: 0022-538X

American Society for Microbiology PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE: English

Molecular genetic evidence that the hydrophobic anchors of

glycoproteins E2 and E1 interact during assembly of alphaviruses

26 THERE ARE 26 CITED REFERENCES AVAILABLE FOR REFERENCE COUNT:

THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

ANSWER 2 OF 48 CAPLUS COPYRIGHT 2003 ACS L5

ACCESSION NUMBER: 2002:614270 CAPLUS

TITLE: Second-generation DNA and alphavirus replicon-based

vaccines

AUTHOR(S): Polo, John; Perri, Silvia; Greer, Catherine; O'Hagan,

Derek; Singh, Manmohan; Otten, Gillis; Ulmer,

Jeffrey;

Donnelly, John

Immunology and Infectious Diseases, Chiron CORPORATE SOURCE:

Corporation, Emeryville, CA, 94608, USA

SOURCE: Abstracts of Papers, 224th ACS National Meeting,

> Boston, MA, United States, August 18-22, 2002 (2002), BIOT-314. American Chemical Society: Washington, D.

CODEN: 69CZPZ

DOCUMENT TYPE: Conference; Meeting Abstract

English LANGUAGE:

Second-generation DNA and alphavirus replicon-based vaccines TI

ANSWER 3 OF 48 CAPLUS COPYRIGHT 2003 ACS L52002:185275 CAPLUS

ACCESSION NUMBER: DOCUMENT NUMBER:

136:252464

TITLE:

Vectors derived from south african arbovirus no. 86

and uses thereof as a therapeutic gene delivery vesicle for bone joint cells and bone marrow cells Johnston, Robert E.; Heise, Mark T.; Simpson, Dennis

INVENTOR(S): PATENT ASSIGNEE(S):

University of North Carolina at Chapel Hill, USA

SOURCE: PCT Int. Appl., 90 pp.

DOCUMENT TYPE:

CODEN: PIXXD2

LANGUAGE:

Patent English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE

APPLICATION NO. DATE

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WO 2002020721
                                          WO 2001-US27644 20010906
                    A2
                           20020314
     WO 2002020721
                    A3
                           20020627
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH,
            GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR,
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            PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG,
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     AU 2001090642
                    A5 20020322
                                      AU 2001-90642
                                                           20010906
                                       US 2000-230663P P 20000907
PRIORITY APPLN. INFO.:
                                       WO 2001-US27644 W 20010906
     Vectors derived from south african arbovirus no. 86 and uses thereof as a
TI
     therapeutic gene delivery vesicle for bone joint cells and bone marrow
     cells
    ANSWER 4 OF 48 CAPLUS COPYRIGHT 2003 ACS
                        2001:761271 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        136:84626
TITLE:
                        Identification of genes involved in the host response
                        to neurovirulent alphavirus infection
AUTHOR(S):
                        Johnston, Christine; Jiang, Wenxia; Chu, Tearina;
                        Levine, Beth
CORPORATE SOURCE:
                        Department of Medicine, Columbia University College
of
                        Physicians and Surgeons, New York, NY, 10032, USA
                        Journal of Virology (2001), 75(21), 10431-10445
SOURCE:
                        CODEN: JOVIAM; ISSN: 0022-538X
PUBLISHER:
                        American Society for Microbiology
                        Journal
DOCUMENT TYPE:
LANGUAGE:
                        English
     Identification of genes involved in the host response to neurovirulent
     alphavirus infection
REFERENCE COUNT:
                              THERE ARE 65 CITED REFERENCES AVAILABLE FOR
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                              RECORD. ALL CITATIONS AVAILABLE IN THE RE
FORMAT
     ANSWER 5 OF 48 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                        2001:521822 CAPLUS
DOCUMENT NUMBER:
                        135:106287
TITLE:
                        Overcoming interference in alphavirus immune
                        individuals
INVENTOR(S):
                        Hart, Mary Katherine; Azarion, Maryam
                        United States of America as Represented by the
PATENT ASSIGNEE(S):
                        Secretary of the Army, USA
SOURCE:
                        U.S., 26 pp.
                        CODEN: USXXAM
DOCUMENT TYPE:
                        Patent
LANGUAGE:
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FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
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     PATENT NO.
                                          APPLICATION NO.
     US 6261567 B1 20010717
                                      US 1998-82357 19980520
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PRIORITY APPLN. INFO.:

US 1997-47167P P 19970520

US 1998-77731P P 19980312

TI Overcoming interference in alphavirus immune individuals

REFERENCE COUNT: 4 THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L5 ANSWER 6 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2001:16307 CAPLUS

DOCUMENT NUMBER: 134:219457

TITLE: Differential roles of two conserved glycine residues

in the fusion peptide of Semliki Forest virus

AUTHOR(S): Shome, Swati Ghosh; Kielian, Margaret

CORPORATE SOURCE: Department of Cell Biology, Albert Einstein College

of

Medicine, Bronx, NY, 10461, USA Virology (2001), 279(1), 146-160 CODEN: VIRLAX; ISSN: 0042-6822

PUBLISHER: Academic Press

DOCUMENT TYPE: Journal LANGUAGE: English

TI Differential roles of two conserved glycine residues in the fusion

peptide

SOURCE:

of Semliki Forest virus

REFERENCE COUNT: 67 THERE ARE 67 CITED REFERENCES AVAILABLE FOR

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RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L5 ANSWER 7 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2000:742266 CAPLUS

DOCUMENT NUMBER: 133:320989

TITLE: Compositions and methods for generating an immune

response utilizing alphavirus-based vector systems

INVENTOR(S): Polo, John M.; Dubensky, Thomas W., Jr.; Frolov,

Ilya;

Gardner, Jason P.; Otten, Gillis; Barnett, Susan;

Driver, David A.

PATENT ASSIGNEE(S): Chiron Corporation, USA

SOURCE: PCT Int. Appl., 83 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

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IE, SI, LT, LV, FI, RO
     JP 2002541814
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                       T2
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     WO 2001081609
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                       Α3
                            20020228
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             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
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             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
PRIORITY APPLN. INFO.:
                                        US 1999-129498P P 19990414
                                        US 1999-148086P P 19990809
                                        US 2000-191363P P 20000322
                                        WO 2000-US10722 W 20000414
     Compositions and methods for generating an immune response utilizing
TI
     alphavirus-based vector systems
     ANSWER 8 OF 48 CAPLUS COPYRIGHT 2003 ACS
L5
ACCESSION NUMBER:
                         2000:154183 CAPLUS
DOCUMENT NUMBER:
                         132:345299
TITLE:
                         Adaptive mutations in Sindbis virus E2 and Ross River
                         virus E1 that allow efficient budding of chimeric
                         viruses
                         Kim, Kyongmin Hwang; Strauss, Ellen G.; Strauss,
AUTHOR(S):
James
                         Η.
CORPORATE SOURCE:
                         Division of Biology, California Institute of
                         Technology, Pasadena, CA, 91125, USA
                         Journal of Virology (2000), 74(6), 2663-2670
SOURCE:
                         CODEN: JOVIAM; ISSN: 0022-538X
PUBLISHER:
                         American Society for Microbiology
                         Journal
DOCUMENT TYPE:
LANGUAGE:
                         English
     Adaptive mutations in Sindbis virus E2 and Ross River virus E1 that allow
     efficient budding of chimeric viruses
REFERENCE COUNT:
                               THERE ARE 45 CITED REFERENCES AVAILABLE FOR
                         45
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                               RECORD. ALL CITATIONS AVAILABLE IN THE RE
FORMAT
     ANSWER 9 OF 48 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         2000:93468 CAPLUS
                         132:219362
DOCUMENT NUMBER:
                         Biochemical consequences of a mutation that controls
TITLE:
                         the cholesterol dependence of Semliki Forest virus
                         fusion
                         Chatterjee, Prodyot K.; Vashishtha, Malini; Kielian,
AUTHOR(S):
                         Margaret
                         Department of Cell Biology, Albert Einstein College
CORPORATE SOURCE:
οf
                         Medicine, Bronx, NY, 10461, USA
SOURCE:
                         Journal of Virology (2000), 74(4), 1623-1631
                         CODEN: JOVIAM; ISSN: 0022-538X
PUBLISHER:
                         American Society for Microbiology
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         English
     Biochemical consequences of a mutation that controls the cholesterol
TI
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dependence of Semliki Forest virus fusion

REFERENCE COUNT: 57 THERE ARE 57 CITED REFERENCES AVAILABLE FOR

THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L5 ANSWER 10 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 2000:4844 CAPLUS

DOCUMENT NUMBER: 132:148857

TITLE: Rainbow trout sleeping disease virus is an atypical

alphavirus

AUTHOR(S): Villoing, Stephane; Bearzotti, Monique; Chilmonczyk,

Stefan; Castric, Jeannette; Bremont, Michel

CORPORATE SOURCE: Unite de Virologie et Immunologie Moleculaires,

Institut National de la Recherche Agronomique,

Jouy-en-Josas, 78352, Fr.

SOURCE: Journal of Virology (2000), 74(1), 173-183

CODEN: JOVIAM; ISSN: 0022-538X

PUBLISHER: American Society for Microbiology

DOCUMENT TYPE: Journal LANGUAGE: English

TI Rainbow trout sleeping disease virus is an atypical alphavirus

REFERENCE COUNT: 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR

THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L5 ANSWER 11 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1999:622010 CAPLUS

DOCUMENT NUMBER: 131:349280

TITLE: Growth and stability of a cholesterol-independent

Semliki Forest virus mutant in mosquitoes

AUTHOR(S): Ahn, Anna; Schoepp, Randal J.; Sternberg, David;

Kielian, Margaret

CORPORATE SOURCE: Department of Cell Biology, Albert Einstein College

of

Medicine, Bronx, NY, 10461, USA
SOURCE: Virology (1999), 262(2), 452-456
CODEN: VIRLAX; ISSN: 0042-6822

PUBLISHER: Academic Press

DOCUMENT TYPE: Journal LANGUAGE: English

TI Growth and stability of a cholesterol-independent Semliki Forest virus

mutant in mosquitoes

REFERENCE COUNT: 22 THERE ARE 22 CITED REFERENCES AVAILABLE FOR

THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L5 ANSWER 12 OF 48 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1999:263477 CAPLUS

DOCUMENT NUMBER: 131:71025

TITLE: The cholesterol requirement for Sindbis virus entry

and exit and characterization of a spike protein

region involved in cholesterol dependence

AUTHOR(S): Lu, Yanping E.; Cassese, Todd; Kielian, Margaret CORPORATE SOURCE: Department of Cell Biology, Albert Einstein College

of

Medicine, Bronx, NY, 10461, USA

SOURCE: Journal of Virology (1999), 73(5), 4272-4278

CODEN: JOVIAM; ISSN: 0022-538X

American Society for Microbiology PUBLISHER:

DOCUMENT TYPE: Journal English LANGUAGE:

The cholesterol requirement for Sindbis virus entry and exit and characterization of a spike protein region involved in cholesterol

dependence

REFERENCE COUNT: THERE ARE 30 CITED REFERENCES AVAILABLE FOR 30

THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

ANSWER 13 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1999:63191 CAPLUS

130:247589 DOCUMENT NUMBER:

Two-helper RNA system for production of recombinant TITLE:

Semliki Forest virus particles

Smerdou, C.; Liljestrom, P. AUTHOR(S):

Microbiology and Tumor Biology Center, Karolinska CORPORATE SOURCE:

Institute, Stockholm, S-17177, Swed.

Journal of Virology (1999), 73(2), 1092-1098 SOURCE:

CODEN: JOVIAM; ISSN: 0022-538X

American Society for Microbiology PUBLISHER:

DOCUMENT TYPE: Journal English LANGUAGE:

Two-helper RNA system for production of recombinant Semliki Forest virus

particles

THERE ARE 52 CITED REFERENCES AVAILABLE FOR REFERENCE COUNT: 52

THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

ANSWER 14 OF 48 CAPLUS COPYRIGHT 2003 ACS

1998:790681 CAPLUS ACCESSION NUMBER:

130:34018 DOCUMENT NUMBER:

TITLE: Live attenuated virus vaccines for equine

encephalitis

viruses

Parker, Michael D.; Smith, Jonathan F.; Crise, Bruce INVENTOR(S):

J.; Oberste, Mark Steve; Schmura, Shannon M.

Walter Reed Army Institute of Research, USA PATENT ASSIGNEE(S):

PCT Int. Appl., 112 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
WO 9853077	A1 19981126	WO 1998-US10645	19980520
W: AL, AM,	AT, AU, AZ, BA,	BB, BG, BR, BY, CA, CH,	CN, CU, CZ, DE,
DK, EE	ES, FI, GB, GE,	GH, GM, GW, HU, ID, IL,	IS, JP, KE, KG,
KP, KR,	KZ, LC, LK, LR,	LS, LT, LU, LV, MD, MG,	MK, MN, MW, MX,
NO, NZ,	PL, PT, RO, RU,	SD, SE, SG, SI, SK, SL,	TJ, TM, TR, TT,
UA, UG,	US, UZ, VN, YU,	ZW, AM, AZ, BY, KG, KZ,	MD, RU, TJ, TM
RW: GH, GM,	KE, LS, MW, SD,	SZ, UG, ZW, AT, BE, CH,	CY, DE, DK, ES,
FI, FR	GB, GR, IE, IT,	LU, MC, NL, PT, SE, BF,	BJ, CF, CG, CI,
CM, GA,	GN, ML, MR, NE,	SN, TD, TG	
US 6261570	B1 20010717	US 1997-991840	19971216

AU 1998-75018 AU 9875018 A1 19981211 19980520

PRIORITY APPLN. INFO.: US 1997-47162P P 19970520

US 1997-53652P P 19970724 US 1997-991840 A 19971216 WO 1998-US10645 W 19980520

Live attenuated virus vaccines for equine encephalitis viruses

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

ANSWER 15 OF 48 CAPLUS COPYRIGHT 2003 ACS L5

ACCESSION NUMBER:

1998:634737 CAPLUS

DOCUMENT NUMBER:

129:313305

TITLE:

Effects of site-directed mutations of transmembrane

cysteines in Sindbis virus El and E2 glycoproteins on palmitylation and virus

replication

AUTHOR(S): Ryan, Christine; Ivanova, Lidia; Schlesinger, Milton

CORPORATE SOURCE: Department of Molecular Microbiology, Washington

University School of Medicine, St. Louis, MO,

63110-1093, USA

SOURCE: Virology (1998), 249(1), 62-67

CODEN: VIRLAX; ISSN: 0042-6822

PUBLISHER: Academic Press

DOCUMENT TYPE:

Journal

English LANGUAGE:

Effects of site-directed mutations of transmembrane cysteines in Sindbis

virus E1 and E2 glycoproteins on palmitylation and virus

replication

REFERENCE COUNT:

32 THERE ARE 32 CITED REFERENCES AVAILABLE FOR

THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

ANSWER 16 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1998:266214 CAPLUS

DOCUMENT NUMBER:

129:2681

TITLE:

fus-1, a pH shift mutant of Semliki Forest virus,

acts

by altering spike subunit interactions via a mutation

in the E2 subunit

AUTHOR(S):

Glomb-Reinmund, Sallie; Kielian, Margaret

CORPORATE SOURCE:

Department of Cell Biology, Albert Einstein College

of

Medicine, Bronx, NY, 10461, USA

SOURCE:

Journal of Virology (1998), 72(5), 4281-4287

CODEN: JOVIAM; ISSN: 0022-538X

PUBLISHER:

American Society for Microbiology

DOCUMENT TYPE:

Journal LANGUAGE: English

fus-1, a pH shift mutant of Semliki Forest virus, acts by altering spike

subunit interactions via a mutation in the E2 subunit

REFERENCE COUNT:

THERE ARE 37 CITED REFERENCES AVAILABLE FOR

THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

ANSWER 17 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1998:258486 CAPLUS

DOCUMENT NUMBER: 129:38690

TITLE: Mutations in the Sindbis virus capsid gene can

partially suppress mutations in the cytoplasmic

domain

of the virus E2 glycoprotein spike

AUTHOR(S): Ryan, Christine; Ivanova, Lidia; Schlesinger, Milton

J.

CORPORATE SOURCE: Department of Molecular Microbiology, Washington

University School of Medicine, St. Louis, MO,

63110-1093, USA

SOURCE: Virology (1998), 243(2), 380-387

CODEN: VIRLAX; ISSN: 0042-6822

PUBLISHER: Academic Press

DOCUMENT TYPE: Journal LANGUAGE: English

Mutations in the Sindbis virus capsid gene can partially suppress

mutations in the cytoplasmic domain of the virus E2 glycoprotein

spike

REFERENCE COUNT: 31 THERE ARE 31 CITED REFERENCES AVAILABLE FOR

THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE

FORMAT

L5 ANSWER 18 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1998:52576 CAPLUS

DOCUMENT NUMBER: 128:190275

TITLE: Molecular genetic study of the interaction of Sindbis

virus E2 with Ross River virus E1 for virus budding Yao, Jiansheng; Strauss, Ellen G.; Strauss, James H.

AUTHOR(S): Yao, Jiansheng; Strauss, Ellen G.; Strauss, James H. CORPORATE SOURCE: Div. Biol., California Inst. Technol., Pasadena, CA,

91125, USA

SOURCE: Journal of Virology (1998), 72(2), 1418-1423

CODEN: JOVIAM; ISSN: 0022-538X

PUBLISHER: American Society for Microbiology

DOCUMENT TYPE: Journal LANGUAGE: English

TI Molecular genetic study of the interaction of Sindbis virus E2 with Ross

River virus El for virus budding

L5 ANSWER 19 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1997:684486 CAPLUS

DOCUMENT NUMBER: 127:355946

TITLE: Recombinant alphavirus-based vectors with reduced

inhibition of cellular macromolecular synthesis Dubensky, Thomas W., Jr.; Polo, John M.; Belli,

INVENTOR(S): Dubensky, Thomas W., Jr.; Polo, John M.; Belli, Barbara A.; Schlesinger, Sondra; Dryga, Sergey A.;

Frolov, Ilya

PATENT ASSIGNEE(S): Chiron Viagene, Inc., USA; Washington University;

Dubensky, Thomas W., Jr.; Polo, John M.; Belli, Barbara A.; Schlesinger, Sondra; Dryga, Sergey A.;

Frolov, Ilya

SOURCE: PCT Int. Appl., 308 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

```
WO 1997-US6010
     WO 9738087
                                                             19970404
                       Α2
                            19971016
         W: AL, AM, AT, AU, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK,
             EE, ES, FI, GB, GE, GH, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC,
             LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT,
             RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN,
             YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB,
             GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN,
             ML, MR, NE, SN, TD, TG
                       A1
                            19971029
                                           AU 1997-28007
                                                             19970404
     AU 9728007
                                           EP 1997-922294
                       A2
                            19990414
                                                             19970404
     EP 907746
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
     JP 2001521369
                       T2
                            20011106
                                           JP 1997-536512
                                                             19970404
                                           US 1999-415868
     US 6458560
                       B1
                            20021001
                                                             19991008
                                           US 1999-415900
                                                             19991008
     US 6465634
                       B1
                            20021015
PRIORITY APPLN. INFO.:
                                        US 1996-628594
                                                        A 19960405
                                                         A 19960624
                                        US 1996-668953
                                                        A 19960712
                                        US 1996-679640
                                        US 1997-833148
                                                        B2 19970404
                                        WO 1997-US6010
                                                         W 19970404
                                        US 1997-944645
                                                         A3 19971006
     Recombinant alphavirus-based vectors with reduced inhibition of cellular
TI
     macromolecular synthesis
     ANSWER 20 OF 48 CAPLUS COPYRIGHT 2003 ACS
L5
                         1996:484316 CAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         125:137564
                         Mutations in the endo domain of Sindbis virus
TITLE:
                         glycoprotein E2 block phosphorylation,
                         reorientation of the endo domain, and nucleocapsid
                         Liu, Linda N.; Lee, Heuiran; Harnandez, Raquel;
AUTHOR(S):
Brown,
                         Dennis T.
                         Dep. Microbiology, Univ. Texas Austin, Austin, TX,
CORPORATE SOURCE:
                         78713-7640, USA
                         Virology (1996), 222(1), 236-246
SOURCE:
                         CODEN: VIRLAX; ISSN: 0042-6822
                         Academic
PUBLISHER:
DOCUMENT TYPE:
                         Journal
                         English
LANGUAGE:
     Mutations in the endo domain of Sindbis virus glycoprotein E2
TI
     block phosphorylation, reorientation of the endo domain, and nucleocapsid
     binding
     ANSWER 21 OF 48 CAPLUS COPYRIGHT 2003 ACS
L5
                         1996:133588 CAPLUS
ACCESSION NUMBER:
                         124:170349
DOCUMENT NUMBER:
                         Characterization of revertants of a Sindbis virus 6K
TITLE:
                         gene mutant that affects proteolytic processing and
                         virus assembly
                         Ivanova, Lidia; Le, Lam; Schlesinger, Milton J.
AUTHOR(S):
                         Dep. Mol. Microbiol., Washington Univ. Sch. Med., St.
CORPORATE SOURCE:
                         Louis, MO, 63110, USA
                         Virus Research (1995), 39(2-3), 165-79
SOURCE:
                         CODEN: VIREDF; ISSN: 0168-1702
PUBLISHER:
                         Elsevier
DOCUMENT TYPE:
                         Journal
                         English
LANGUAGE:
```

TI Characterization of revertants of a Sindbis virus 6K gene mutant that affects proteolytic processing and virus assembly

L5 ANSWER 22 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1996:99290 CAPLUS

DOCUMENT NUMBER: 124:167073

TITLE: Deduced consensus sequence of Sindbis Virus strain

AR339: mutations contained in laboratory strains

which

affect cell culture and in vivo phenotypes

AUTHOR(S): McKnight, Kevin L.; Simpson, Dennis A.; Lin,

Seh-Ching; Knott, Travis A.; Polo, John M.; Pence, David F.; Johannsen, Diana B.; Heidner, Hans W.;

Davis, Nancy L.; Johnston, Robert E.

CORPORATE SOURCE: Dep. Microbiology Immunology, Univ. North Carolina,

Chapel Hill, NC, 27599-7290, USA

SOURCE: Journal of Virology (1996), 70(3), 1981-89

CODEN: JOVIAM; ISSN: 0022-538X

PUBLISHER: American Society for Microbiology

DOCUMENT TYPE: Journal LANGUAGE: English

TI Deduced consensus sequence of Sindbis Virus strain AR339: mutations contained in laboratory strains which affect cell culture and in vivo

phenotypes

L5 ANSWER 23 OF 48 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1995:812038 CAPLUS

DOCUMENT NUMBER: 123:222599

TITLE: Attenuated mutants of Venezuelan equine encephalitis

virus containing lethal mutations in the PE2 cleavage

signal combined with a second-site suppressor

mutation

in El

AUTHOR(S): Davis, Nancy L.; Brown, Kevin W.; Greenwald, Gary F.;

Zajac, Allan J.; Zacny, Valerie; Smith, Jonathan F.;

Johnston, Robert E.

CORPORATE SOURCE: Dep. of Microbiology and Immunology, Univ. of North

Carolina, Chapel Hill, NC, 25799, USA

SOURCE: Virology (1995), 212(1), 102-10

CODEN: VIRLAX; ISSN: 0042-6822

PUBLISHER: Academic
DOCUMENT TYPE: Journal
LANGUAGE: English

TI Attenuated mutants of Venezuelan equine encephalitis virus containing lethal mutations in the PE2 cleavage signal combined with a second-site

suppressor mutation in El

L5 ANSWER 24 OF 48 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1994:526534 CAPLUS

DOCUMENT NUMBER: 121:126534

TITLE: Multiple repeating motifs are found in the

3'-terminal

non-translated region of Semliki Forest virus A7

variant genome

AUTHOR(S): Santagati, Maria G.; Itaeranta, Petri V.; Koskimies,

Pasi R.; Maeaettae, Jorma A.; Salmi, Aimo A.;

Hinkkanen, Ari E.

CORPORATE SOURCE: Dep. Virology, Univ. Turku, Turku, FIN-20520, Finland

SOURCE: Journal of General Virology (1994), 75(6), 1499-504

CODEN: JGVIAY; ISSN: 0022-1317

DOCUMENT TYPE:

Journal

LANGUAGE:

English

TI Multiple repeating motifs are found in the 3'-terminal non-translated

region of Semliki Forest virus A7 variant genome

L5 ANSWER 25 OF 48 CAPLUS COPYRIGHT 2003 ACS

1994:239766 CAPLUS

DOCUMENT NUMBER:

ACCESSION NUMBER:

120:239766

TITLE:

Nucleocapsid-glycoprotein interactions

required for assembly of alphaviruses

AUTHOR(S):

Lopez, Susana; Yao, Jian Sheng; Kuhn, Richard J.;

Strauss, Ellen G.; Strauss, James H.

CORPORATE SOURCE:

Div. Biol., California Inst. Technol., Pasadena, CA,

91125, USA

SOURCE:

Journal of Virology (1994), 68(3), 1316-23

CODEN: JOVIAM; ISSN: 0022-538X

DOCUMENT TYPE:

Journal

LANGUAGE:

English

TI Nucleocapsid-glycoprotein interactions required for assembly of

alphaviruses

L5 ANSWER 26 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1993:467805 CAPLUS

DOCUMENT NUMBER:

119:67805

TITLE:

Sindbis virus attachment: Isolation and

characterization of mutants with impaired binding to

vertebrate cells

AUTHOR(S):

Dubuisson, Jean; Rice, Charles M.

CORPORATE SOURCE:

Sch. Med., Washington Univ., St. Louis, MO,

63110~1093, USA

SOURCE:

Journal of Virology (1993), 67(6), 3363-74

CODEN: JOVIAM; ISSN: 0022-538X

DOCUMENT TYPE:

Journal

LANGUAGE:

English

TI. Sindbis virus attachment: Isolation and characterization of mutants with impaired binding to vertebrate cells

L5 ANSWER 27 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1993:404764 CAPLUS

DOCUMENT NUMBER:

119:4764

TITLE:

Site-directed mutations in the Sindbis virus E2 glycoprotein identify palmitoylation sites and

affect virus budding

AUTHOR(S):

Ivanova, Lidia; Schlesinger, Milton J.

CORPORATE SOURCE:

Sch. Med., Washington Univ., St. Louis, MO,

63110-1093, USA

SOURCE:

Journal of Virology (1993), 67(5), 2546-51

CODEN: JOVIAM; ISSN: 0022-538X

DOCUMENT TYPE:

Journal

LANGUAGE:

English

TI Site-directed mutations in the Sindbis virus E2 glycoprotein identify palmitoylation sites and affect virus budding

L5 ANSWER 28 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1993:187537 CAPLUS

DOCUMENT NUMBER:

118:187537

TITLE:

An in-frame insertion into the Sindbis virus 6K gene

leads to defective proteolytic processing of the

virus

glycoproteins, a trans-dominant negative

inhibition of normal virus formation, and

interference

in virus shut off of host-cell protein synthesis AUTHOR(S): Schlesinger, Milton J.; London, Steven D.; Ryan,

Christine

CORPORATE SOURCE: Sch. Med., Washington Univ., St. Louis, MO, 63110,

USA

SOURCE: Virology (1993), 193(1), 424-32

CODEN: VIRLAX; ISSN: 0042-6822

DOCUMENT TYPE: Journal LANGUAGE: English

TI An in-frame insertion into the Sindbis virus 6K gene leads to defective

proteolytic processing of the virus glycoproteins, a

trans-dominant negative inhibition of normal virus formation, and interference in virus shut off of host-cell protein synthesis

L5 ANSWER 29 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1993:97852 CAPLUS

DOCUMENT NUMBER: 118:97852

TITLE: Effect of mutations in structural protein genes on

attenuation of Venezuelan equine encephalitis virus

AUTHOR(S): Frolov, I. V.; Agapov, E. V.; Kolykhalov, A. A.;

Netesov, S. V.; Sandakhchiev, L. S.

CORPORATE SOURCE: Nauchno-Proizvod. Ob'edin. "Vektor", Koltsovo, Russia

SOURCE: Doklady Akademii Nauk (1992), 326(6), 1078-82

[Virol.]

CODEN: DAKNEQ; ISSN: 0869-5652

DOCUMENT TYPE: Journal LANGUAGE: Russian

TI Effect of mutations in structural protein genes on attenuation of

Venezuelan equine encephalitis virus

L5 ANSWER 30 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1991:510197 CAPLUS

DOCUMENT NUMBER: 115:110197

TITLE: Mutagenesis of the putative fusion domain of the

Semliki Forest virus spike protein

AUTHOR(S): Levy-Mintz, Pnina; Kielian, Margaret

CORPORATE SOURCE: Dep. Cell Biol., Albert Einstein Coll., Bronx, NY,

10461, USA

SOURCE: Journal of Virology (1991), 65(8), 4292-300

CODEN: JOVIAM; ISSN: 0022-538X

DOCUMENT TYPE: Journal LANGUAGE: English

TI Mutagenesis of the putative fusion domain of the Semliki Forest virus

spike protein

L5 ANSWER 31 OF 48 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: 1991:160513 CAPLUS

DOCUMENT NUMBER: 114:160513

TITLE: Proteolytic processing of the Sindbis virus membrane

protein precursor PE2 is nonessential for growth in vertebrate cells but is required for efficient growth

in invertebrate cells

AUTHOR(S): Presley, John F.; Polo, John M.; Johnston, Robert E.;

Brown, Dennis T.

CORPORATE SOURCE: Cell Res. Inst., Univ. Texas, Austin, TX, 78712-7640,

USA

SOURCE: Journal of Virology (1991), 65(4), 1905-9

CODEN: JOVIAM; ISSN: 0022-538X

DOCUMENT TYPE: Journal LANGUAGE: English

Proteolytic processing of the Sindbis virus membrane protein precursor TI

PE2

is nonessential for growth in vertebrate cells but is required for efficient growth in invertebrate cells

ANSWER 32 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L5

ACCESSION NUMBER: DOCUMENT NUMBER:

2002:560452 BIOSIS PREV200200560452

TITLE:

Molecular genetic evidence that the hydrophobic anchors of

glycoproteins E2 and E1 interact during assembly of

alphaviruses.

AUTHOR(S):

Strauss, Ellen G. (1); Lenches, Edith M.; Strauss, James

Η.

CORPORATE SOURCE:

(1) Division of Biology, California Institute of

Technology, 156-29, Pasadena, CA, 91125:

strausse@cco.caltech.edu USA

SOURCE:

Journal of Virology, (October, 2002) Vol. 76, No. 20, pp.

10188-10194. http://intl-jvi.asm.org/. print.

ISSN: 0022-538X.

DOCUMENT TYPE:

Article

LANGUAGE: English

Molecular genetic evidence that the hydrophobic anchors of glycoproteins E2 and E1 interact during assembly of alphaviruses.

ANSWER 33 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: DOCUMENT NUMBER:

2001:527208 BIOSIS PREV200100527208

TITLE:

Identification of genes involved in the host response to

neurovirulent alphavirus infection.

AUTHOR(S):

Johnston, Christine; Jiang, Wenxia; Chu, Tearina; Levine,

CORPORATE SOURCE:

(1) Department of Medicine, Columbia University College of Physicians and Surgeons, 630 W. 168th St., New York, NY,

10032: levine@cuccfa.ccc.columbia.edu USA

SOURCE:

LANGUAGE:

Journal of Virology, (November, 2001) Vol. 75, No. 21, pp.

10431-10445. print.

ISSN: 0022-538X.

DOCUMENT TYPE:

Article English English

Beth (1)

Identification of genes involved in the host response to neurovirulent TI alphavirus infection.

ANSWER 34 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L5

ACCESSION NUMBER:

SUMMARY LANGUAGE:

2000:190742 BIOSIS PREV200000190742

DOCUMENT NUMBER:

Adaptive mutations in Sindbis virus E2 and Ross River

TITLE: virus

El that allow efficient budding of chimeric viruses.

AUTHOR (S):

Kim, Kyongmin Hwang; Strauss, Ellen G.; Strauss, James H.

CORPORATE SOURCE:

(1) (1) Division of Biology, California Institute of

Technology, Pasadena, CA, 91125 USA

SOURCE:

Journal of Virology, (March, 2000) Vol. 74, No. 6, pp.

2663-2670.

ISSN: 0022-538X.

DOCUMENT TYPE:

Article

LANGUAGE:

English

SUMMARY LANGUAGE: English

Adaptive mutations in Sindbis virus E2 and Ross River virus E1 that allow efficient budding of chimeric viruses.

ANSWER 35 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC. L5

ACCESSION NUMBER: DOCUMENT NUMBER:

2000:62102 BIOSIS PREV200000062102

TITLE:

Rainbow trout sleeping disease virus is an atypical

alphavirus.

AUTHOR(S):

Villoing, Stephane; Bearzotti, Monique; Chilmonczyk,

Stefan; Castric, Jeannette; Bremont, Michel (1)

CORPORATE SOURCE:

(1) Unite de Virologie et Immunologie Moleculaires, Institut National de la Recherche Agronomique, 78352,

Jouy-en-Josas Cedex France

SOURCE:

Journal of Virology, (Jan., 2000) Vol. 74, No. 1, pp.

173-183.

ISSN: 0022-538X.

DOCUMENT TYPE:

Article English English

LANGUAGE: SUMMARY LANGUAGE:

Rainbow trout sleeping disease virus is an atypical alphavirus.

L5ANSWER 36 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: DOCUMENT NUMBER:

1998:489684 BIOSIS PREV199800489684

TITLE:

Effects of site-directed mutations of transmembrane cysteines in sindbis virus E1 and E2 glycoproteins

on palmitylation and virus replication.

AUTHOR(S):

Ryan, Christine; Ivanova, Lidia; Schlesinger, Milton J.

(1)

CORPORATE SOURCE:

(1) Dep. Mol. Microbiol., Washington Univ. Sch. Med., St.

Louis, MO 63110-1093 USA

SOURCE:

Virology, (Sept. 15, 1998) Vol. 249, No. 1, pp. 62-67.

ISSN: 0042-6822.

DOCUMENT TYPE:

Article

LANGUAGE:

English

TIEffects of site-directed mutations of transmembrane cysteines in sindbis virus E1 and E2 glycoproteins on palmitylation and virus replication.

L5ANSWER 37 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER:

1998:256095 BIOSIS

DOCUMENT NUMBER:

PREV199800256095

TITLE:

Mutations in the Sindbis virus capsid gene can partially suppress mutations in the cytoplasmic domain of the virus

E2 glycoprotein spike.

AUTHOR(S):

Ryan, Christine; Ivanova, Lidia; Schlesinger, Milton J.

(1)

CORPORATE SOURCE:

(1) Dep. Mol. Microbiol., Box 8230, Washington Univ. Sch. Med., 660 S. Euclid Ave., St. Louis, MO 63110-1093 USA

SOURCE:

Virology, (April 10, 1998) Vol. 243, No. 2, pp. 380-387.

ISSN: 0042-6822.

DOCUMENT TYPE:

Article

LANGUAGE:

English

TIMutations in the Sindbis virus capsid gene can partially suppress mutations in the cytoplasmic domain of the virus E2 glycoprotein

ANSWER 38 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1998:95349 BIOSIS

DOCUMENT NUMBER: PREV199800095349

TITLE: Molecular genetic study of the interaction of Sindbis

virus

E2 with Ross River virus E1 for virus budding.

AUTHOR(S): Yao, Jiansheng; Strauss, Ellen G.; Strauss, James H. (1)

CORPORATE SOURCE: (1) Div. Biol. 15629, California Inst. Technol., Pasadena,

CA 91125 USA

SOURCE: Journal of Virology, (Feb., 1998) Vol. 72, No. 2, pp.

1418-1423.

ISSN: 0022-538X.

DOCUMENT TYPE:

Article

LANGUAGE:

English

TI Molecular genetic study of the interaction of Sindbis virus E2 with Ross River virus E1 for virus budding.

L5 ANSWER 39 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1996:456987 BIOSIS DOCUMENT NUMBER: PREV199699179343

TITLE: Mutations in the endo domain of Sindbis virus

glycoprotein E2 block phosphorylation,

reorientation of the endo domain, and nucleocapsid

binding.

AUTHOR(S): Liu, Linda N.; Lee, Heuiran; Hernandez, Raquel; Brown,

Dennis T. (1)

CORPORATE SOURCE: (1) Cell Res. Inst., Dep. Microbiol., Univ. Texas at

Austin, Austin, TX 78713-7640 USA

SOURCE: Virology, (1996) Vol. 222, No. 1, pp. 236-246.

ISSN: 0042-6822.

DOCUMENT TYPE:

Article English

LANGUAGE:

TI Mutations in the endo domain of Sindbis virus glycoprotein E2

block phosphorylation, reorientation of the endo domain, and nucleocapsid

binding.

L5 ANSWER 40 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1996:154833 BIOSIS DOCUMENT NUMBER: PREV199698726968

TITLE: Characterization of revertants of a Sindbis virus 6K gene

mutant that affects proteolytic processing and virus

assembly.

AUTHOR(S): Ivanova, Lidia; Le, Lam; Schlesinger, Milton J. (1)

CORPORATE SOURCE: (1) Dep. Mol. Microbiol., Washington Univ. Sch. Med., Box

8230, 660 So. Euclid St., St. Louis, MO 63110 USA

SOURCE: Virus Research, (1995) Vol. 39, No. 2-3, pp. 165-179.

TCCN . 0169-1702

ISSN: 0168-1702.

DOCUMENT TYPE: Article LANGUAGE: English

TI Characterization of revertants of a Sindbis virus 6K gene mutant that

affects proteolytic processing and virus assembly.

L5 ANSWER 41 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1996:154813 BIOSIS DOCUMENT NUMBER: PREV199698726948

TITLE: Deduced consensus sequence of sindbis virus strain AR339:

Mutations contained in laboratory strains which affect

cell

culture and in vivo phenotypes.

AUTHOR(S): McKnight, Kevin L.; Simpson, Dennis A.; Lin, Seh-Ching;

Knott, Travis A.; Polo, John M.; Pence, David F.;

Johannsen, Diana B.; Heidner, Hans W.; Davis, Nancy L.;

Johnston, Robert E. (1)

CORPORATE SOURCE: (1) Dep. Microbiol. Immunol., Sch. Medicine, Univ. N.C.,

Chapel Hill, NC 27599-7290 USA

SOURCE: Journal of Virology, (1996) Vol. 70, No. 3, pp.

1981-1989.

ISSN: 0022-538X.

DOCUMENT TYPE:

Article

LANGUAGE:

English

TI Deduced consensus sequence of sindbis virus strain AR339: Mutations contained in laboratory strains which affect cell culture and in vivo phenotypes.

L5 ANSWER 42 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER:
DOCUMENT NUMBER:

1995:483811 BIOSIS

DOCUMENT

PREV199598498111

TITLE:

Attenuated mutants of Venezuelan equine encephalitis virus

containing lethal mutations in the PE2 cleavage signal combined with a second-site suppressor mutation in E1.

AUTHOR (S):

Davis, Nancy L. (1); Brown, Kevin W.; Greenwald, Gary F.; Zajac, Allan J.; Zacny, Valerie L.; Smith, Jonathan F.;

Johnston, Robert E.

CORPORATE SOURCE:

(1) Dep. Microbiol. Immunol., Box 7290, Univ. North

Carolina, Chapel Hill, NC 27599 USA

SOURCE:

Virology, (1995) Vol. 212, No. 1, pp. 102-110.

ISSN: 0042-6822.

DOCUMENT TYPE:

Article

LANGUAGE:

English

TI Attenuated mutants of Venezuelan equine encephalitis virus containing lethal mutations in the PE2 cleavage signal combined with a second-site suppressor mutation in E1.

L5 ANSWER 43 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER:
DOCUMENT NUMBER:

1994:357921 BIOSIS PREV199497370921

TITLE:

Multiple repeating motifs are found in the 3'-terminal non-translated region of Semliki Forest virus A7 variant

genome.

AUTHOR(S):

Santagati, Maria G.; Itaranta, Petri V.; Koskimies, Pasi R.; Maatta, Jorma A.; Salmi, Aimo A.; Hinkkanen, Ari E.

CORPORATE SOURCE:

Dep. Virol., Univ. Turku, Kiinamyllynkatu 13, FIN-20520

Turku Finland

SOURCE:

Journal of General Virology, (1994) Vol. 75, No. 6, pp.

1499-1504.

ISSN: 0022-1317.

DOCUMENT TYPE:

Article

LANGUAGE:

English

TI Multiple repeating motifs are found in the 3'-terminal non-translated region of Semliki Forest virus A7 variant genome.

L5 ANSWER 44 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER:

1994:169979 BIOSIS

DOCUMENT NUMBER:

PREV199497182979

TITLE:

Nucleocapsid-glycoprotein interactions required

for assembly of alphaviruses.

AUTHOR(S):

Lopez, Susana; Yao, Jian-Sheng; Kuhn, Richard J.; Strauss,

Ellen G.; Strauss, James H. (1)

CORPORATE SOURCE:

(1) Div. Biol. 156-29, California Inst. Technol.,

Pasadena,

CA 91125 USA

SOURCE:

Journal of Virology, (1994) Vol. 68, No. 3, pp.

1316-1323.

ISSN: 0022-538X.

DOCUMENT TYPE: Article LANGUAGE: English

TI Nucleocapsid-glycoprotein interactions required for assembly of alphaviruses.

L5 ANSWER 45 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1993:327091 BIOSIS DOCUMENT NUMBER: PREV199396035441

TITLE: Sindbis virus attachment: Isolation and characterization

of

mutants with impaired binding to vertebrate cells.

AUTHOR(S): Dubuisson, Jean; Rice, Charles M. (1)

CORPORATE SOURCE: (1) Dep. Mol. Microbiol., Wash. Univ. Sch. Med., 660 S.

Euclid Ave., Box 8230, St. Louis, MO 63110-1093 USA

SOURCE: Journal of Virology, (1993) Vol. 67, No. 6, pp.

3363-3374.

ISSN: 0022-538X.

DOCUMENT TYPE: Article LANGUAGE: English

TI Sindbis virus attachment: Isolation and characterization of mutants with impaired binding to vertebrate cells.

L5 ANSWER 46 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1993:281785 BIOSIS DOCUMENT NUMBER: PREV199396012010

TITLE: Site-directed mutations in the Sindbis virus E2

glycoprotein identify palmitoylation sites and

affect virus budding.

AUTHOR(S): Ivanova, Lidia; Schlesinger, Milton J. (1)

CORPORATE SOURCE: (1) Dep. Molecular Microbiol., Washington Univ. Sch. Med.,

St. Louis, MO 63110-1093

SOURCE: Journal of Virology, (1993) Vol. 67, No. 5, pp.

2546-2551.

SOURCE:

ISSN: 0022-538X.

DOCUMENT TYPE: Article LANGUAGE: English

TI Site-directed mutations in the Sindbis virus E2 glycoprotein identify palmitoylation sites and affect virus budding.

L5 ANSWER 47 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1993:214223 BIOSIS DOCUMENT NUMBER: PREV199395115448

TITLE: An in-frame insertion into the Sindbis virus 6K gene leads

to defective proteolytic processing of the virus glycoproteins, a trans-dominant negative inhibition

of normal virus formation, and interference in virus shut

off of host-cell protein synthesis.

AUTHOR(S): Schlesinger, Milton J. (1); London, Steven D.; Ryan,

Christine

CORPORATE SOURCE: (1) Dep. Molecular Microbiology, Box 8230, Washington

University School Medicine, St. Louis, MO 63110 Virology, (1993) Vol. 193, No. 1, pp. 424-432.

711010gy, (1993) VOI. 193, NO. 1, pp. 424 432

ISSN: 0042-6822.

DOCUMENT TYPE: Article LANGUAGE: English

TI An in-frame insertion into the Sindbis virus 6K gene leads to defective

proteolytic processing of the virus glycoproteins, a

trans-dominant negative inhibition of normal virus formation, and interference in virus shut off of host-cell protein synthesis.

ANSWER 48 OF 48 BIOSIS COPYRIGHT 2003 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 1988:178161 BIOSIS

DOCUMENT NUMBER:

BA85:90263

TITLE:

SELECTION FOR ACCELERATED PENETRATION IN CELL CULTURE COSELECTS FOR ATTENUATED MUTANTS OF VENEZUELAN EQUINE

ENCEPHALITIS VIRUS.

AUTHOR(S):

JOHNSTON R E; SMITH J F

CORPORATE SOURCE:

DEP. MICROBIOL., NORTH CAROLINA STATE UNIV., RALEIGH, N.C.

27695.

SOURCE:

VIROLOGY, (1988) 162 (2), 437-443.

CODEN: VIRLAX. ISSN: 0042-6822.

FILE SEGMENT:

BA; OLD

LANGUAGE:

English

 ${ t TI}$ SELECTION FOR ACCELERATED PENETRATION IN CELL CULTURE COSELECTS FOR

ATTENUATED MUTANTS OF VENEZUELAN EQUINE ENCEPHALITIS VIRUS.

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